

VINCENT DINH

Game Developer / Programmer

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SUMMARY

Game developer with experience in C++, Unreal Engine 5, and full-stack tools like React and Tailwind. Passionate about interactive experiences, performance optimization, and visually polished gameplay.

SKILLS

Game Engines: Unreal Engine 5

Languages: C++, Python, TypeScript

Frontend: React, Tailwind CSS

Tools: Git, GitHub, VSCode, Figma

PROJECTS

- Unreal Engine 5

Unload - WIP Shooting Game (GameSpawn Club)

Github

Implemented core gameplay systems (using Blueprints) including player health bar, damage handling, and shooting mechanics; collaborated with a 10 person team on overall level design and playtesting.
- Unreal Engine / C++

Simple Shooter Project

Personal Project

Extended GameDev.tv's Simple Shooter project by implementing a custom reload mechanic with UI feedback and keybind logic, and developing a functional main menu. Focused on gameplay scripting, input handling, and UI integration in Unreal C++.
- React / Typescript

ACM Website

Github

Collaborated with a 15-member team to redesign and implement ACM@UCR's official website. Developed interactive front-end components, dynamic functionality, and responsive layouts. Leveraged Next.js, Tailwind CSS, React, and Figma to ensure high-quality, maintainable code and cohesive design.
- React / Typescript

Portfolio Website

Live Site

Designed and developed a personal portfolio site to showcase game development work. Built with React and Tailwind CSS, focusing on clean UI/UX, component modularity, and responsive design. Demonstrates technical ownership, attention to visual polish, and self-driven project completion.

EXPERIENCE

- 10/2024 – Present

Student Assistant

UCR CS Department

 - Assisted in grading programming assignments and exams for undergraduate computer science courses.
 - Reviewed and tested student Python code for correctness, style, and efficiency.
 - Collaborated with instructors and other readers to ensure consistent grading standards and timely feedback; followed Agile-style weekly meetings to coordinate tasks and track progress.

Python

EDUCATION

- Expected 2027

Bachelors of Science, Computer Science

University of California, Riverside

Relevant Coursework: Graphics – CS130; Systems – CS161, CS153; Software Development – CS100; Hardware – CS120A; Algorithms – CS141